AMENDMENTS TO THE CLAIMS

Please amend Claims 1, 2, 14, 28, 29, 41, 55, 56, and 68 as follows:

1. (Currently Amended) A process for frame specific tagging of television audio and video broadcast streams with tag translation at a receiver, comprising the steps of:

tuning said receiver to a broadcast stream;

receiving said broadcast stream at said receiver;

storing said broadcast stream on a storage device on said receiver;

detecting frame-specific tags inserted into said broadcast stream;

processing said tags;

displaying program material in said stored broadcast stream from said storage device to a viewer;

wherein said processing step performs the appropriate actions in response to said tags which include command and control information instructing said receiver to perform certain actions; and .

wherein said tags include command and control information.

- 2. (Currently Amended) The process of claim 1, wherein tags indicate the start and end points of a program segment within a broadcast stream.
- 3. (Original) The process of claim 2, wherein said displaying step skips over said program segment in response to the viewer pressing a button on a remote input device.

4. (Original) The process of claim 2, wherein said displaying step automatically skips said program segment.

- 5. (Original) The process of claim 1, wherein said processing step displays a menu to the viewer based on information included in a tag.
- 6. (Original) The process of claim 1, wherein said processing step records the current program in said broadcast stream on said storage device based on information included in a tag.
- 7. (Original) The process of claim 1, said processing step further comprising the steps of: displaying multiple icons to the viewer; accepting viewer input information; allowing the viewer to scroll through said multiple icons; selecting a particular icon based on the viewer's input; and performing an action associated with the selected icon.
- (Original) The process of claim 1, further comprising the steps of:
 wherein said processing step displays an icon to the viewer based on information included in a tag;

accepting viewer input information; interacting with the viewer based on the tag information; wherein said displaying step saves the exit point in the program material; and wherein the viewer is returned to said exit point upon completion of any interaction.

9. (Original) The process of claim 8, further comprising the steps of: presenting a plurality of menus to the viewer for generating a lead; and forwarding the viewer's contact information to a third party upon viewer approval.

- 10. (Original) The process of claim 8, further comprising the steps of: presenting a plurality of menus to the viewer for generating a sale of an advertised product or service; and forwarding the viewer's purchase information to the proper merchant.
- 11. (Original) The process of claim 8, further comprising the step of:

 presenting a set of program recording options to the viewer; and
 scheduling the viewer's recording preferences.
- 12. (Original) The process of claim 8, further comprising the step of: presenting the content of a Web site's Web page to the viewer in response to the viewer's input; and wherein the viewer is allowed to interact with said Web site.
- 13. (Original) The process of claim 1, wherein said tags allow a system administrator to remotely configure said receiver.
- 14. (Currently Amended) The process of claim 1, further comprising the steps of: marking indexes in said program material broadcast stream based on tag information; and

jumping to an index selected by the viewer.

Claims 15-27 (Cancelled)

28. (Currently Amended) An apparatus for frame specific tagging of television audio and

video broadcast streams with tag translation at a receiver, comprising:

a storage device on said receiver;

a module for tuning said receiver to a broadcast stream;

a module for receiving said broadcast stream at said receiver;

a module for storing said broadcast stream on said storage device;

a module for detecting frame-specific tags inserted into said broadcast stream;

a module for processing said tags;

a module for displaying program material in said stored broadcast stream from said

storage device to a viewer;

wherein said processing step performs the appropriate actions in response to said tags

which include command and control information instructing said receiver to perform certain

actions; and .

wherein said tags include command and control information.

29. (Currently Amended) The apparatus of claim 28, wherein tags indicate the start and end

points of a program segment within a broadcast stream.

30. (Original) The apparatus of claim 29, wherein said displaying module skips over said

program segment in response to the viewer pressing a button on a remote input device.

31. (Original) The apparatus of claim 29, wherein said displaying module automatically skips said program segment.

- 32. (Original) The apparatus of claim 28, wherein said processing module displays a menu to the viewer based on information included in a tag.
- 33. (Original) The apparatus of claim 28, wherein said processing module records the current program in said broadcast stream on said storage device based on information included in a tag.
- 34. (Original) The apparatus of claim 28, said processing module further comprising:

 a module for displaying multiple icons to the viewer;

 a module for accepting viewer input information;

 a module for allowing the viewer to scroll through said multiple icons;

 a module for selecting a particular icon based on the viewer's input; and

 a module for performing an action associated with the selected icon.
- 35. (Original) The apparatus of claim 28, further comprising:

 wherein said processing module displays an icon to the viewer based on information included in a tag;
 - a module for accepting viewer input information;
 a module for interacting with the viewer based on the tag information;
 wherein said displaying module saves the exit point in the program material; and
 wherein the viewer is returned to said exit point upon completion of any interaction.

- 36. (Original) The apparatus of claim 35, further comprising:
 a module for presenting a plurality of menus to the viewer for generating a lead; and
 a module for forwarding the viewer's contact information to a third party upon viewer
 approval.
- 37. (Original) The apparatus of claim 35, further comprising:

 a module for presenting a plurality of menus to the viewer for generating a sale of an advertised product or service; and

 a module for forwarding the viewer's purchase information to the proper merchant.
- 38. (Original) The apparatus of claim 35, further comprising:

 a module for presenting a set of program recording options to the viewer; and
 a module for scheduling the viewer's recording preferences.
- 39. (Original) The apparatus of claim 35, further comprising:a module for presenting the content of a Web site's Web page to the viewer in response tothe viewer's input; andwherein the viewer is allowed to interact with said Web site.
- 40. (Original) The apparatus of claim 28, wherein said tags allow a system administrator to remotely configure said receiver.
- 41. (Currently Amended) The apparatus of claim 28, further comprising:

P0022

a module for marking indexes in said program material <u>broadcast stream</u> based on tag information; and

a module for jumping to an index selected by the viewer.

Claims 42-54 (Cancelled)

55. (Currently Amended) A program storage medium readable by a computer, tangibly embodying a program of instructions executable by the computer to perform method steps for frame specific tagging of television audio and video broadcast streams with tag translation at a receiver, comprising the steps of:

tuning said receiver to a broadcast stream;

receiving said broadcast stream at said receiver;

storing said broadcast stream on a storage device on said receiver;

detecting frame-specific tags inserted into said broadcast stream;

processing said tags;

displaying program material in said stored broadcast stream from said storage device to a viewer;

wherein said processing step performs the appropriate actions in response to said tags which include command and control information instructing said receiver to perform certain actions; and .

wherein said tags include command and control information.

56. (Currently Amended) The method of claim 55, wherein tags indicate the start and end points of a program segment within a broadcast stream.

57. (Original) The method of claim 56, wherein said displaying step skips over said program segment in response to the viewer pressing a button on a remote input device.

- 58. (Original) The method of claim 56, wherein said displaying step automatically skips said program segment.
- 59. (Original) The method of claim 55, wherein said processing step displays a menu to the viewer based on information included in a tag.
- 60. (Original) The method of claim 55, wherein said processing step records the current program in said broadcast stream on said storage device based on information included in a tag.
- 61. (Original) The method of claim 55, said processing step further comprising the steps of: displaying multiple icons to the viewer; accepting viewer input information; allowing the viewer to scroll through said multiple icons; selecting a particular icon based on the viewer's input; and performing an action associated with the selected icon.
- 62. (Original) The method of claim 55, further comprising the steps of:
 wherein said processing step displays an icon to the viewer based on information included in a tag;

accepting viewer input information;

interacting with the viewer based on the tag information;
wherein said displaying step saves the exit point in the program material; and
wherein the viewer is returned to said exit point upon completion of any interaction.

- 63. (Original) The method of claim 62, further comprising the steps of:

 presenting a plurality of menus to the viewer for generating a lead; and
 forwarding the viewer's contact information to a third party upon viewer approval.
- 64. (Original) The method of claim 62, further comprising the steps of:

 presenting a plurality of menus to the viewer for generating a sale of an advertised product or service; and forwarding the viewer's purchase information to the proper merchant.
- 65. (Original) The method of claim 62, further comprising the step of: presenting a set of program recording options to the viewer; and scheduling the viewer's recording preferences.
- 66. (Original) The method of claim 62, further comprising the step of:

 presenting the content of a Web site's Web page to the viewer in response to the viewer's input; and

 wherein the viewer is allowed to interact with said Web site.
- 67. (Original) The method of claim 55, wherein said tags allow a system administrator to

P0022 10

remotely configure said receiver.

68. (Currently Amended) The method of claim 55, further comprising the steps of:

marking indexes in said program material broadcast stream based on tag information;

and

11

jumping to an index selected by the viewer.

Claims 69-81 (Cancelled)

P0022